

FIG. 1

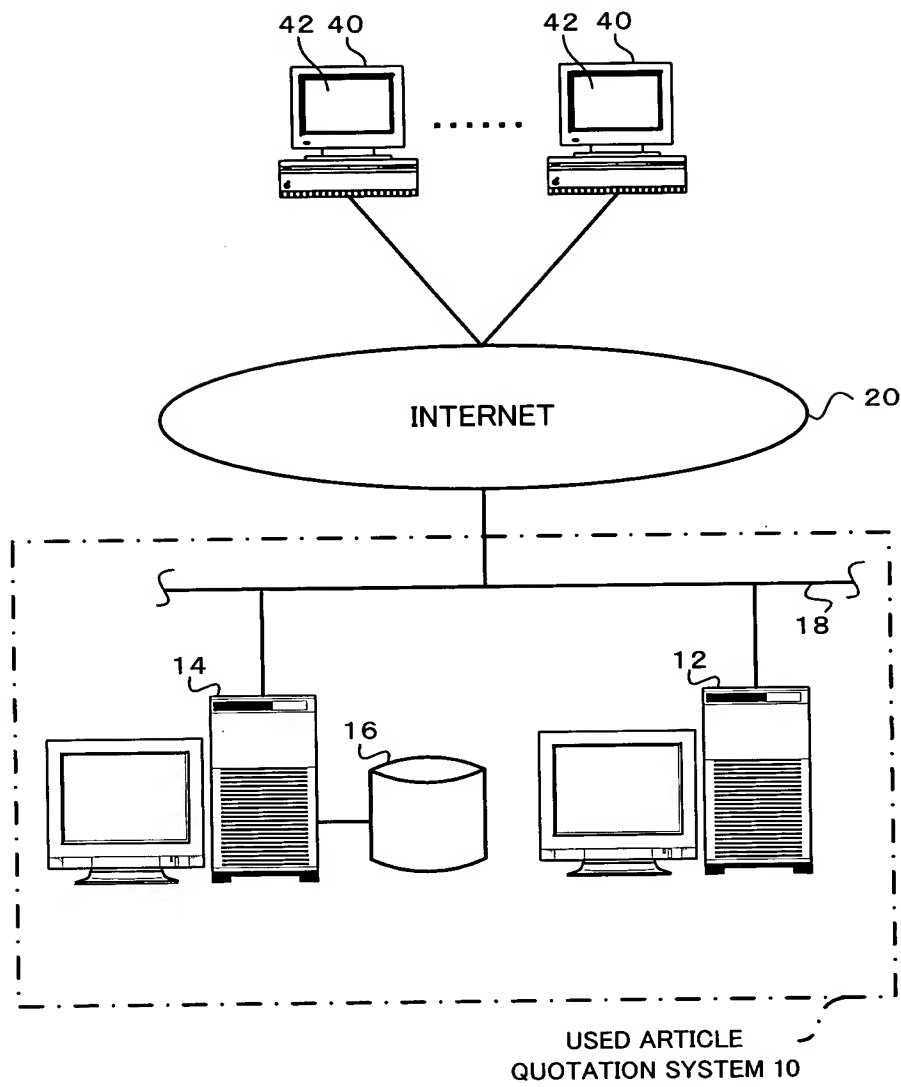


FIG. 2

Componentes	Classes	Values
CPUs	Pentium166MHz or below	¥ XXXX
	Pentium2 300MHz or below	¥ XXYY
	Pentium2 450MHz or below	¥ YYYY
	.	.
	.	.
	.	.
Memories	No Memory	¥ 0
	64MB or less	¥ ZZZ
	128MB or less	¥ ZZY
	.	.
	.	.
	.	.
HDDs	No HDD	¥ 0
	10GB or less	¥ WWW
	40GB or less	¥ WWY
	.	.
	.	.
	.	.

\*) Pentium is the registered trademark of Intel Corp.  
The symbol X, Y, Z and W represent numerals or characters.

FIG. 3

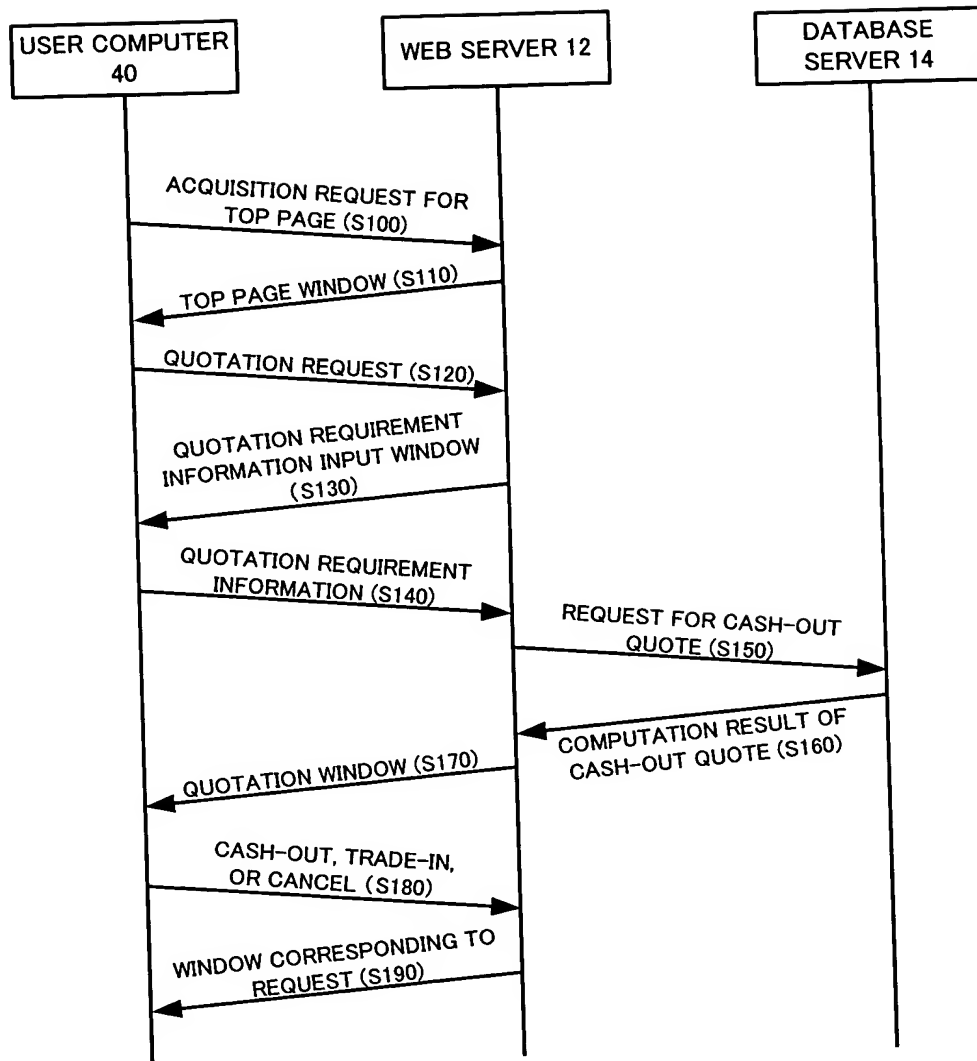


FIG. 4

**Quotation Requirement Information Input Window**

Enter components of your personal computer.

CPU	<input type="text"/>	▼
Memory	<input type="text"/>	▼
HDD	<input type="text"/>	▼
CD-ROM	<input type="text"/>	▼
FD	<input type="text"/>	▼
LAN Card	<input type="text"/>	▼
Instructions Manual	<input type="text"/>	▼
Package	<input type="text"/>	▼

FIG. 5

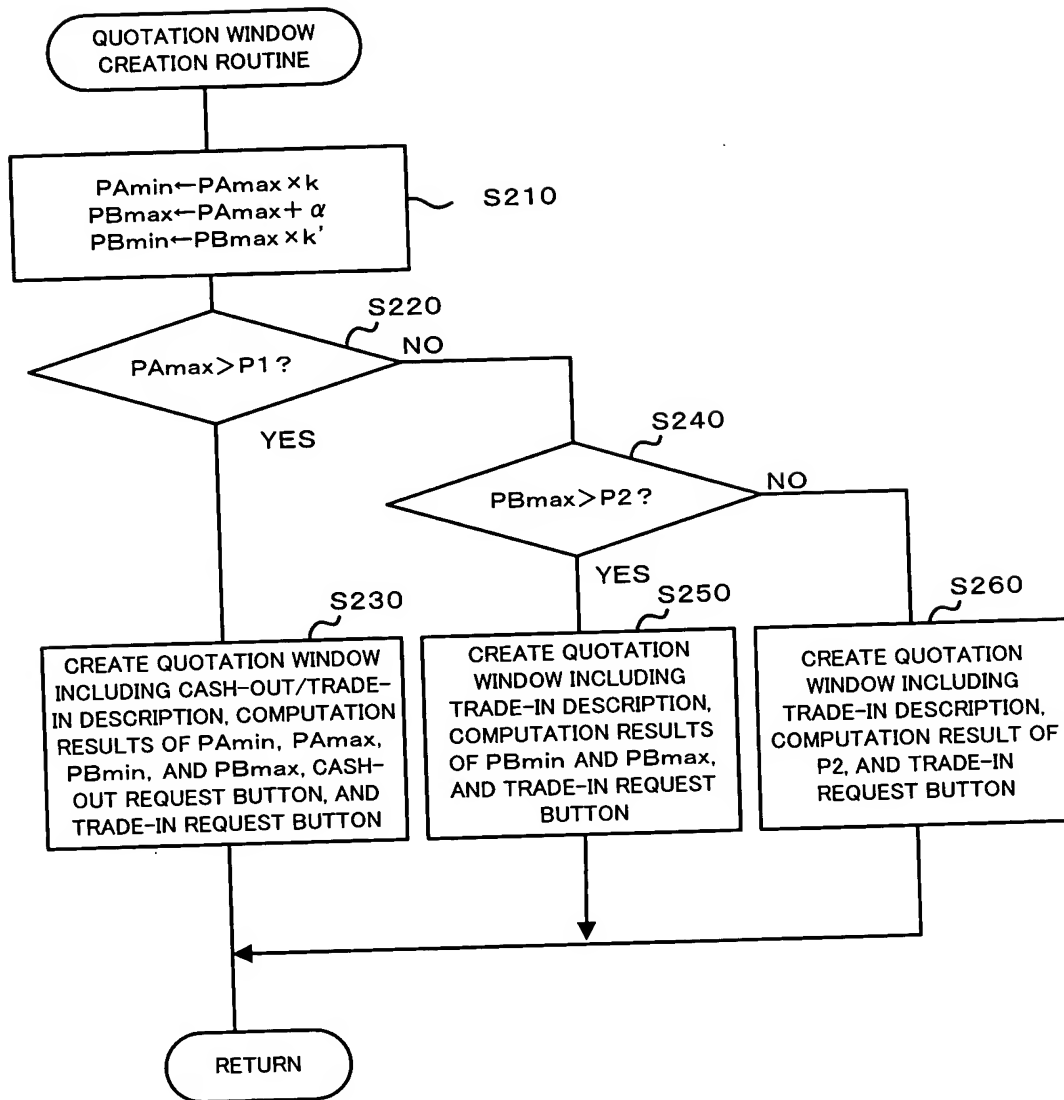


FIG. 6

### Quotation Window

Your used personal computer is quoted as:

Cash-out Quote:   Min. ¥25,000 – Max. ¥35,000

Trade-in Quote:   Min. ¥30,000 – Max. ¥40,000

Notandum

1. The cash-out quote represents a quote without purchase of any new product, and the trade-in quote represents a quote with purchase of a new product.
2. Any malfunctioning used article is not the subject of cash-out or trade-in.
3. The final cash-out price and the final trade-in price will be determined in the respective ranges of minimum values and the maximum values after the system makes an assessment of the used article.
4. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Cash-out  
Request

Trade-in  
Request

Cancel

FIG. 7

### Quotation Window

Your used personal computer is quoted as:

Trade-in Quote:    Min. ¥5,000 – Max. ¥10,000

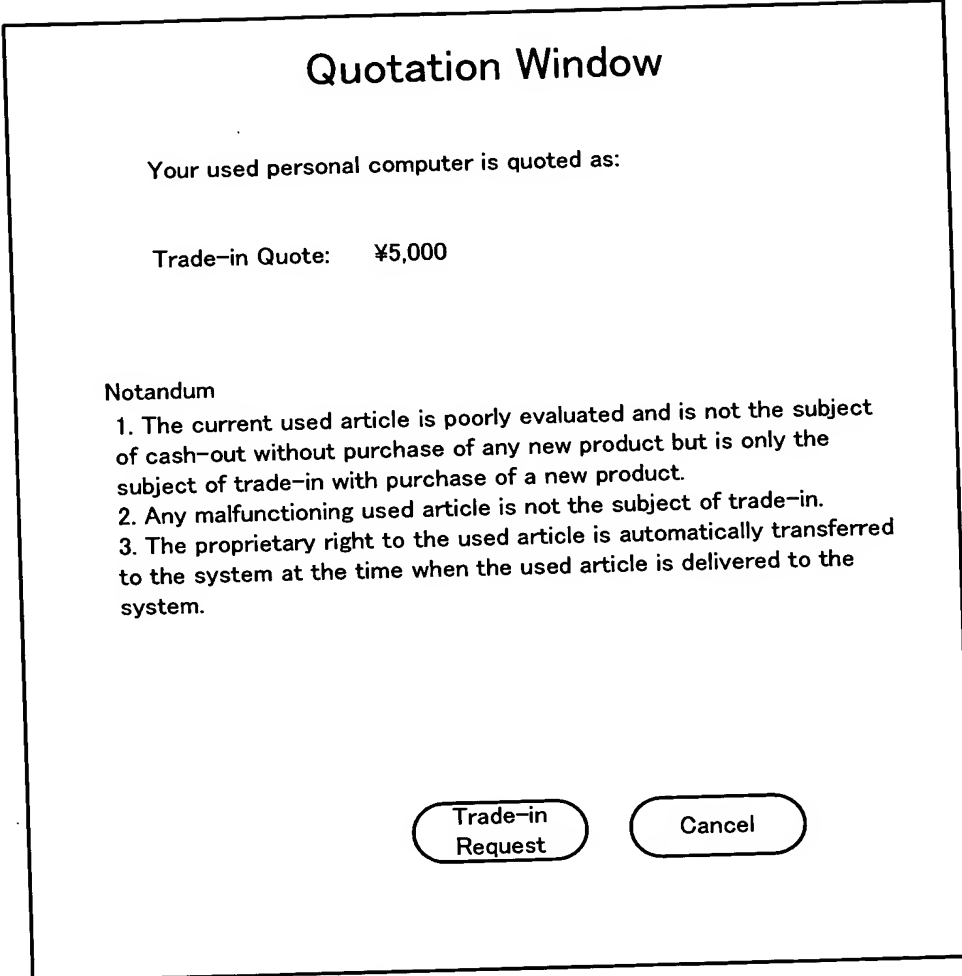
Notandum

1. The current used article is poorly evaluated and is not the subject of cash-out without purchase of any new product but is only the subject of trade-in with purchase of a new product.
2. Any malfunctioning used article is not the subject of trade-in.
3. The final cash-out price and the final trade-in price will be determined in the respective ranges of minimum values and the maximum values after the system makes an assessment of the used article.
4. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Trade-in  
Request

Cancel

FIG. 8



A rectangular dialog box titled "Quotation Window" with a thin black border. The text inside is left-aligned. At the bottom, there are two rounded rectangular buttons: "Trade-in Request" on the left and "Cancel" on the right.

### Quotation Window

Your used personal computer is quoted as:

Trade-in Quote:    ¥5,000

Notandum

1. The current used article is poorly evaluated and is not the subject of cash-out without purchase of any new product but is only the subject of trade-in with purchase of a new product.
2. Any malfunctioning used article is not the subject of trade-in.
3. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Trade-in Request      Cancel



FIG. 9

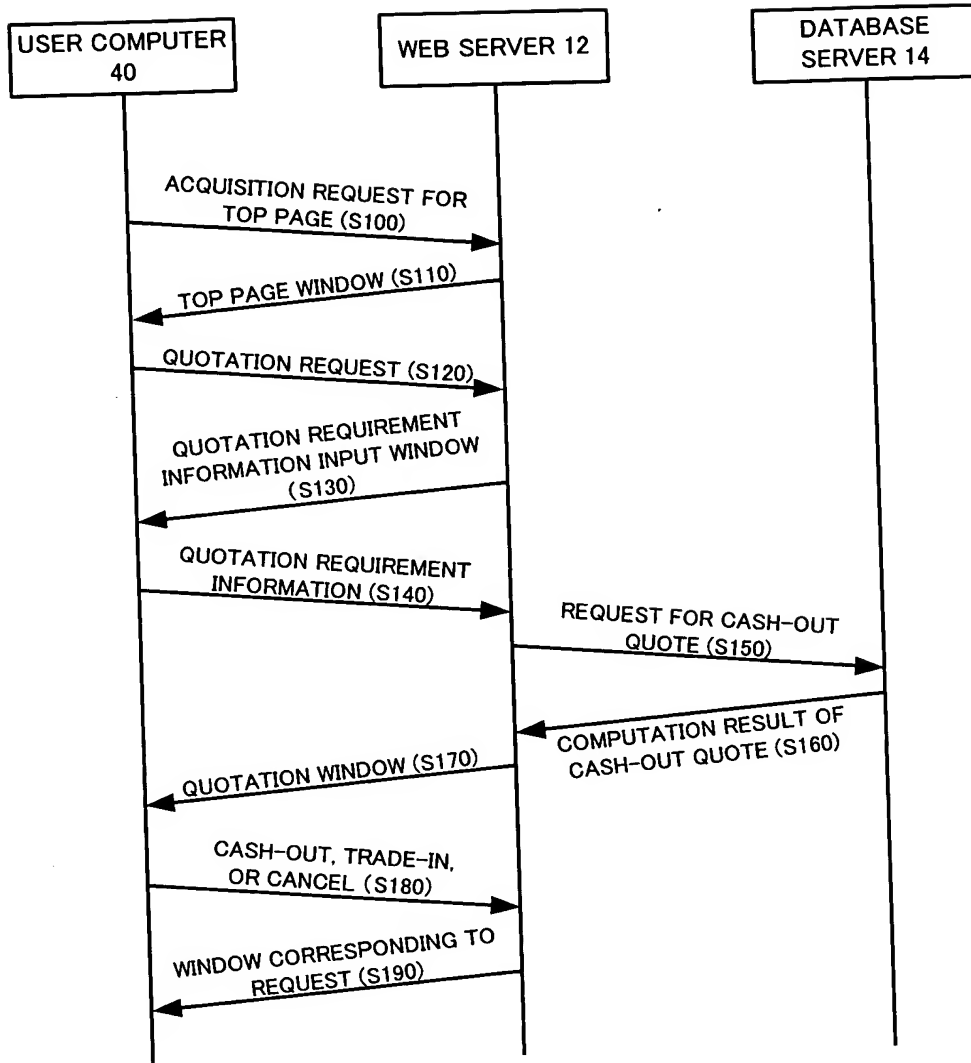


FIG. 10

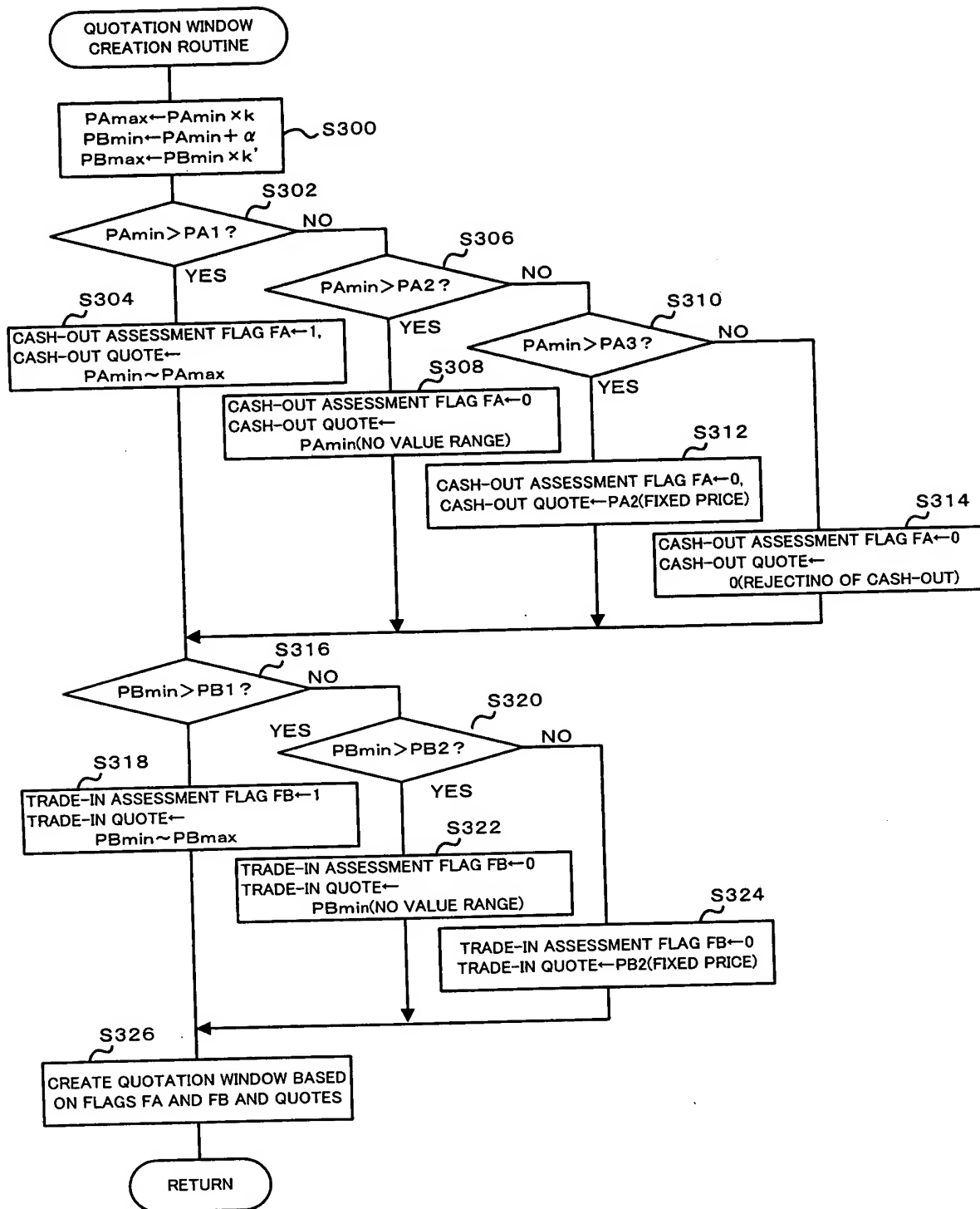


FIG. 11

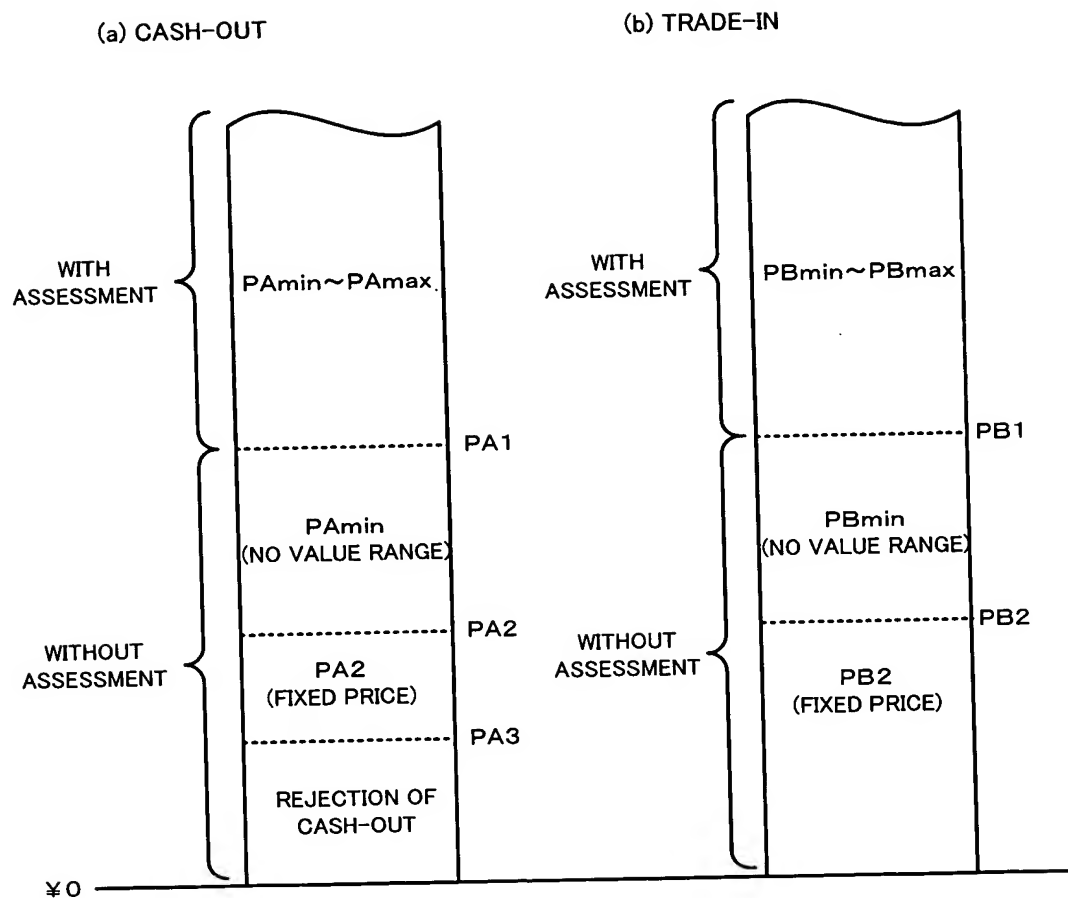


FIG. 12

### Quotation Window

Your used personal computer is quoted as:

Cash-out Quote:   Min. ¥25,000 – Max. ¥35,000

Trade-in Quote:    Min. ¥30,000 – Max. ¥40,000

Notandum

1. The cash-out quote represents a quote without purchase of any new product, and the trade-in quote represents a quote with purchase of a new product.
2. Any malfunctioning used article is not the subject of cash-out or trade-in.
3. The final cash-out price and the final trade-in price will be determined in the respective ranges of minimum values and the maximum values after the system makes an assessment of the used article.
4. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Cash-out  
Request

Trade-in  
Request

Cancel

FIG. 13

### Quotation Window

Your used personal computer is quoted as:

Cash-out Quote: Firm Price ¥1,000

Trade-in Quote: Min. ¥5,000 – Max. ¥10,000

Notandum

1. The cash-out quote represents a quote without purchase of any new product, and the trade-in quote represents a quote with purchase of a new product.
2. The final cash-out price is settled as the cash-out quote. No assessment will be made. The final trade-in price will be determined in the range of the minimum value and the maximum value after the system makes an assessment of the used article.
3. Any malfunctioning used article is not the subject of trade-in.
4. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Cash-out  
Request

Trade-in  
Request

Cancel

FIG. 14

### Quotation Window

Your used personal computer is quoted as:

Cash-out Quote: Firm Price ¥1,000

Trade-in Quote: Firm Price ¥4,500

Notandum

1. The cash-out quote represents a quote without purchase of any new product, and the trade-in quote represents a quote with purchase of a new product.
2. The final cash-out price and trade-in price are settled as the cash-out quote and the trade-in quote. No assessment will be made.
3. Any malfunctioning used article is not the subject of trade-in.
4. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Cash-out  
Request

Trade-in  
Request

Cancel

FIG. 15

### Quotation Window

Your used personal computer is quoted as:

Trade-in Quote:    Firm Price ¥3,000

Notandum

1. The current used article is poorly evaluated and is not the subject of cash-out without purchase of any new product but is only the subject of trade-in with purchase of a new product.
2. The final cash-out price and trade-in price are settled as the cash-out quote and the trade-in quote. No assessment will be made.
3. Any malfunctioning used article is not the subject of trade-in.
4. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Trade-in  
Request

Cancel

FIG. 16

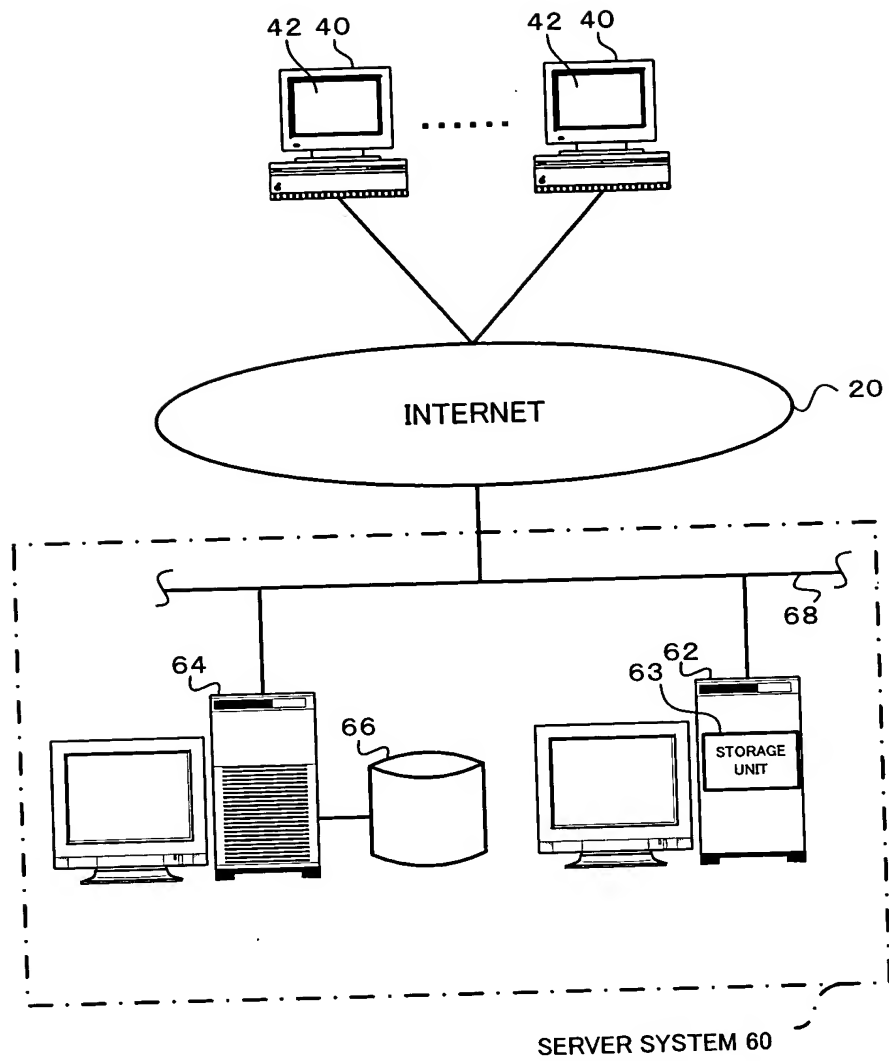




FIG. 17

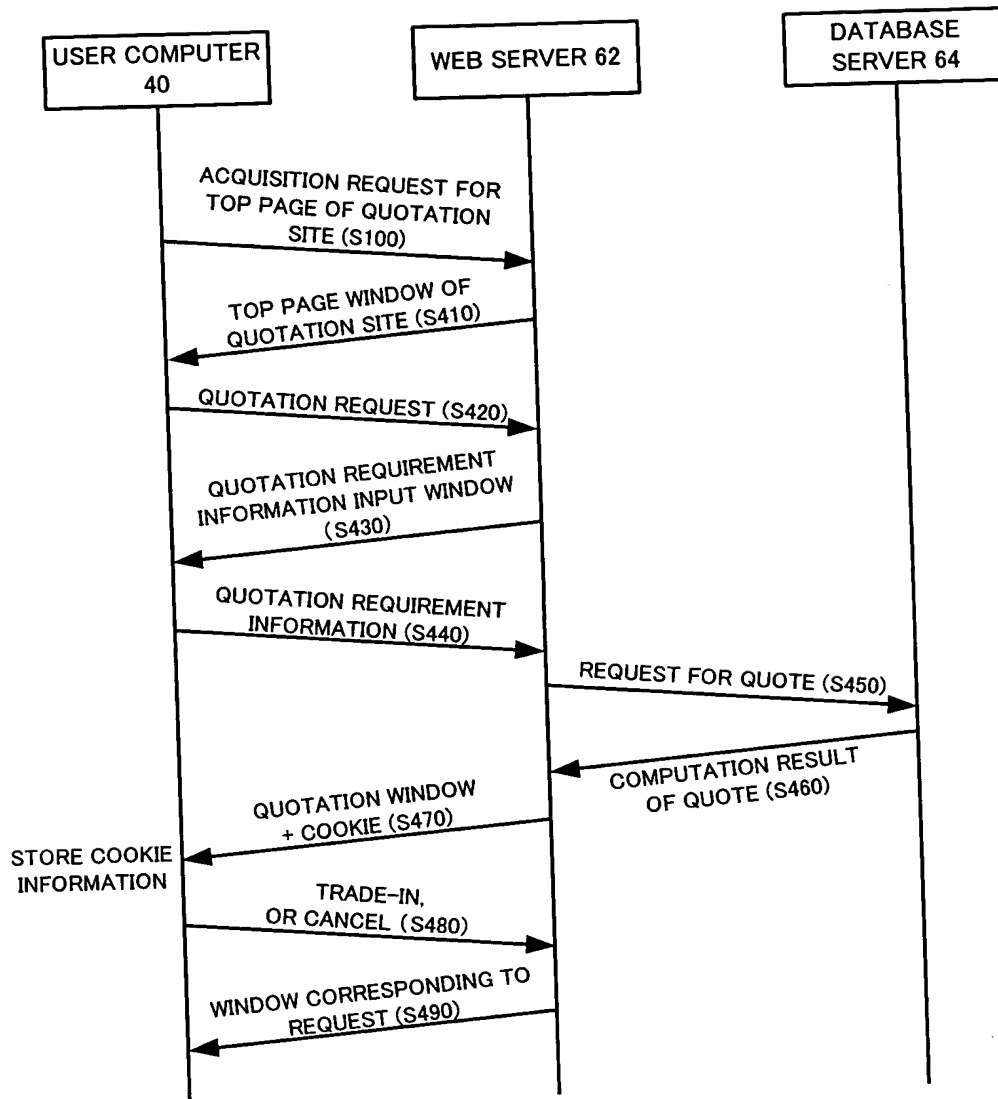


FIG. 18

### Quotation Window

Your used personal computer is quoted as:

Trade-in Quote:    Min. ¥5,000 – Max. ¥10,000

Notandum

1. The trade-in quote represents a quote with purchase of a new product.
2. Any malfunctioning used article is not the subject of trade-in.
3. The final trade-in price will be determined in the range of minimum values and the maximum value after the system makes an assessment of the used article.
4. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Trade-in  
Request

Cancel

FIG. 19

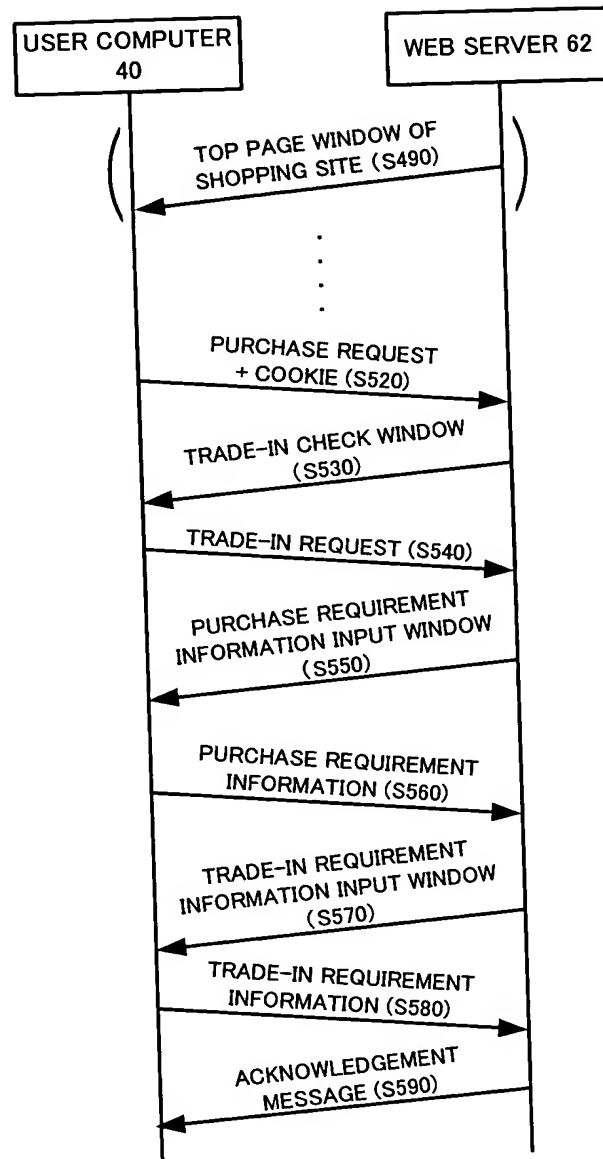


FIG. 20

### Trade-in Check Window

The results of quotation in response to your quotation request are given below:

Trade-in Quote:     Min. ¥5,000 – Max. ¥10,000

Subject of trade-in: Personal Computer

                         CPU    : XX, Clock250MHz

                         Memory: 64MB

                         HDD    : 5GB

                         . . . . .

**Notandum**

1. The trade-in quote represents a quote of the used article on the condition of purchase of a new product.
2. Any malfunctioning used article is not the subject of trade-in.
3. The final trade-in price will be determined in the range of the minimum value and the maximum value after the system makes an assessment of the used article.
4. The proprietary right to the used article is automatically transferred to the system at the time when the used article is delivered to the system.

Trade-in  
Request

Cancel

FIG. 21

**Purchase Requirement Information Input Window**

User' s Postal Address

User' s Name

User' s Telephone Number

User' s Mail Address

Delivery Address of Products = User' s Address? ☐Yes ☐No

Delivery Address of products

Telephone Number of Delivery Address

Date and Time of Delivery

FIG. 22

Trade-in Requirement Information Input Window

Pickup Address of Used Article = User' s Address?

☐Yes ☐No

Pickup Address of Used Article = Delivery Address of Products?

☐Yes ☐No

Pickup Address of Used Article

Telephone Number of Pickup Address

Date and Time of Pickup

Remittance Address of Trade-in Money

Send

FIG. 23

